State of Washington Charter School Commission

Notice of Intent to Apply

This information will be used to ensure that your applicant group receives all of the appropriate communications from the Commission throughout the charter application process.

Name of N Applicant/	lon-Profit 'Organization	Quant	Quantum Leap Educational Foundation				
Primary Co	ontact Inform	nation					
Name	Ismail Baha Tutar, Ph.D.						
Address	13910 2nd Ave. NE Seattle, WA 98125						
Phone	(206) 390-9859						
Email	îsmailbaha@gmail.com						
Partner Inf	formation IF A	APPLICABLE					
		Basic Informa	tion for Sch	ool Opening Fall 2014			
Proposed School Name			Opening Year	Geographic Community and/or City	Grades served Year 1	Grades served at capacity	
Coral Academy of Science			Fall 2014	Seattle-Tacoma Metroplex	K-7	K-12	
Model [X New	☐ Conve	Conversion				
Proposed S	School Descri	iption					
School Model Specialty (check all that apply)			Arts Blended Learning Career and Technical Education College Prep		ist): Immersion i		
briefly describe the mission and vision of your proposed school		and a student body that CAS views its primary in Engineering and Mathe positive academic and s	Academy of Science (CAS) will provide a safe learning environment, supported by a diverse community tudent body that is dedicated to a rigorous college preparatory curriculum. iews its primary mission as designing and implementing a unique and challenging Science, Technology, ering and Mathematics (STEM) focused educational environment for all students, which will promote a academic and social success during, and beyond their high school years. goal of CAS is to graduate all which students College and Career ready.				
complete a application application	nd accurate. I	I recognize that any evocation after author zed to serve as the p	misrepresen orization. Th	ntent and that all informa tation could result in disc e person named as the co act for this application or	qualification fr ontact person	om the for the organization.	
Signature of	f Primary Cont	act			Dat	te .	